

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE.

April 2 2006

In re Application of

Group art unit 2834

Sten R. Gerfast
Serial No. 10/733,944
Filed 12/12/03

Examiner Tran N. Nguyen

For GENERATOR WITH OUTPUT OPTIONS AND LOW LOSS WINDINGS.

Commissioner of Patents
P.O. BOX 1450
Alexandria VA 22313-1450

In response to the Notice of Non-Compliant Amendment mailed 03/ 28/ 2006 (Received April 2 2006)

please find correction pages as required.

A new addendum page is also included.

Would you please contact me if additional information were needed? gerfast@juno.com

Fax and phone 651 454 1923

Respectfully submitted.



Sten Gerfast Faxed 6 sheet to Fax 571 273 8300

APR 2 - 2006ADDENDUM TO PREVIOUSLY SUBMITTED RESPONSE, MAILED ON MAY 31 2005.

Gerfast is teaching:

Weissensteiner

- "a single coil with two free ends, generating AC that is connected to an AC load"
- "a stator with like number of salient poles, each including alternately wound coils"
- "has basically all the copper (100 %) windings in front of rotor poles all the time"
- "is generating AC current in every salient pole at all times"
- * "a generator that obeys Ohms Law"

Does not have.

Does not have.

He does not state, (probably
3 phase design with a maximum of 66 %)

Does not have.

Apparently does not.

For other comments and arguments please refer to 7 response pages mailed on May 31 2005.

The drawing sheet has not been altered. It is now marked (original)

The specification sheets have not been altered,

but if the Examiner prefers, I have included a new specification sheet number 5

with a change of the word "forming" to "coupled to form" (This sheet is marked new Spec. sheet 5)

Reconsideration is courteously solicited.

Respectfully submitted.


Sten Gerfast

April 2 2006